

WEST Search History

DATE: Tuesday, March 29, 2005

Hide?	Set Name	Query	Hit Count
	<i>DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L30	L26 and (monitoring near3 data near5 port)	1
<input type="checkbox"/>	L29	l26 and (probe near4 software)	0
<input type="checkbox"/>	L28	L26 and (channel director)	0
<input type="checkbox"/>	L27	l26 and l23	0
<input type="checkbox"/>	L26	6381642	2
<input type="checkbox"/>	L25	L23 same (fiber channel)	1
<input type="checkbox"/>	L24	L23 same (fiber channel port)	0
<input type="checkbox"/>	L23	(copy or mirroring) near3 data near5 port	194
<input type="checkbox"/>	L22	L21 and l6	0
<input type="checkbox"/>	L21	(fiber channel port) same (channel near5 director)	4
<input type="checkbox"/>	L20	fiber channel port same (mirroring with data)	0
<input type="checkbox"/>	L19	fiber channel port same (ingress near5 egress)	0
<input type="checkbox"/>	L18	fiber channel port with (ingress near5 egress)	0
<input type="checkbox"/>	L17	fiber channel port with (ingress near5 egress) with (copy or store)	0
<input type="checkbox"/>	L16	l6 and (ingress near5 egress)	0
<input type="checkbox"/>	L15	L14 and (optical near4 signal)	1
<input type="checkbox"/>	L14	L6 and(hardware with port)	6
<input type="checkbox"/>	L13	L6 and(software with port)	9
<input type="checkbox"/>	L12	L6 same(software with port)	0
<input type="checkbox"/>	L11	L6 same(probe with port)	0
<input type="checkbox"/>	L10	L6 same(probe near5 fabric)	0
<input type="checkbox"/>	L9	L6 same(copy near3 data with port)	0
<input type="checkbox"/>	L8	L6 and (mirroring with port)	0
<input type="checkbox"/>	L7	L6 same (mirroring with port)	0
<input type="checkbox"/>	L6	l3 same l1	49
<input type="checkbox"/>	L5	L3 near5 (component near3 monitoring)	0
<input type="checkbox"/>	L4	L3 near5 (monitor or monitoring) near3 component	0
<input type="checkbox"/>	L3	(storage area network) or sns	50967
<input type="checkbox"/>	L2	storage area network or sns	50967
<input type="checkbox"/>	L1	fiber channel near3 (switch or system)	669